

**Wall Pad Installation Recommended Instructions**

Install a 22 gage 2-conductor or 3-conductor wire from the meter installation to where the touch pad will be mounted. If a wire already exists, test the continuity to verify the condition of the wire.

You will need to identify the color-coding of the wire you are using. We will assume the colors are Red and Black. Attach the Red wire to the Red screw on the top of the register. Attached the Black wire to the Black screw on the top of the register. If you are using 3-conductor attach the third wire to the Green screw. (This screw is used when reading the meter with a radio device. If plans exist to upgrade to radio read at a future date, use 3-conductor wire.)

Install the wire from the meter to the wall pad. From where the wire exits the building, attach the wire to the wall pad. Attach the Red wire to one screw and the Black wire to the other screw. (Just cut off the third wire even with the outer jacket if using 3-conductor wire.)

Press jacketed wire from touch pad into clips above or below the screw terminals to provide strain relief and route through knockouts or through the wall.

Push the extra wire back into the wall of the building. Mark the location of the two holes in the wall pad on the building and drill  $\frac{1}{4}$ " pilot holes into the wall 1" deep. Attach the wall pad to the wall with the  $\frac{1}{4}$ " screws, tighten securely.

Read the meter by touching the pad with the reading probe to verify proper connection.

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